WHAT IS CLAIMED IS:

- 1. A method of time varying filtering, comprising:
 - a. filtering a segment of a signal using a filter; and
 - disengaging the filter in a sequence of graduated steps at the end
 of the segment; and
 - c. repeating steps a and b until all segments have been filtered.
- 2. The method of claim 1, where a given filter is disengaged by changing the coefficients from their regular values for the filter to values reflecting a gain of unity and no phase delay.
- 3. The method of claim 2, where each filter is disengaged in a series of intermediate steps.
- 4. The method of claim 3, where in each said step the filter has a different set of coefficients.
- 5. The method of claim 4, where one sample from the input signal is processed during each step.

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- 6. The method of claim 4, where two or more samples from the input signal are processed during each step.
- 7. A method of time varying filtering, comprising:
 - engaging a filter in a sequence of graduated steps at the beginning of a signal segment;
 - b. filtering the segment of using the filter; and
 - c. repeating steps a and b until all segments have been filtered.
- 8. The method of claim 7, where a given filter is engaged by changing the coefficients from values reflecting a gain of unity and no phase delay to their regular values.
- 9. The method of claim 8, where each filter is engaged in a series of intermediate steps.
- 10. The method of claim 9, where in each said step the filter has a different set of coefficients.
- 11. The method of claim 10, where one sample from the input signal is processed

- 12. The method of claim 10, where two or more samples from the input signal are processed during each step.
- 13. A method of time varying filtering, comprising:
 - engaging a filter in a sequence of graduated steps at the beginning of a signal segment;
 - b. filtering the segment of using the filter;
 - disengaging the filter in a sequence of graduated steps at the end of a signal segment; and
 - d. repeating steps a-c until all segments have been filtered.
- 14. The method of claim 13, where a given filter is engaged by changing the coefficients from values reflecting a gain of unity and no phase delay to their regular values.
- 15. The method of claim 14, where each filter is engaged in a series of intermediate steps.

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- 16. The method of claim 15, where in each said step the filter has a different set of coefficients.
- 17. The method of claim 16, where one sample from the input signal is processed during each step.
- 18. The method of claim 16, where two or more samples from the input signal are processed during each step.
- 19. An article comprising a computer readable medium having instructions stored thereon which when executed causes:
 - a. filtering a segment of a signal using a filter;
 - disengaging the filter in a sequence of graduated steps at the end
 of the segment; and
 - c. repeating steps a and b until all input signal segments have been filtered.
- 20. An article comprising a computer readable medium having instructions stored thereon which when executed causes:

- engaging a filter in a sequence of graduated steps at the beginning
 of a signal segment;
- b. filtering the segment using the filter; and
- c. repeating steps a and b until all input signal segments have been filtered.
- 21. An article comprising a computer readable medium having instructions stored thereon which when executed causes:
 - a. filtering a segment of a signal using a filter;
 - disengaging the filter in a sequence of graduated steps at the end of the segment;
 - c. engaging a filter in a sequence of graduated steps at the beginning of the next segment of the signal; and
 - d. repeating steps a-c until all input signal segments have been filtered.

22. A method, comprising:

inaudibly switching one or more filters on and/or off during processing of an input signal by:

migrating their coefficients from an original set of values to a final set of values through a series of intermediate steps.

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- 23. The method of claim 22, where said filters are:
 - engaged by changing the co-efficients to their regular values for the filter from values reflecting a gain of unity and no phase delay, and disengaged by changing the co-efficients from their regular values for the filter to values reflecting a gain of unity and no phase delay.
- 24. The method of claim 23, where each filter is disengaged or disengaged, as the case may be, in a number of intermediate steps.
- 25. The method of claim 24, where in each said step the filter has a different set of coefficients.
- 26. The method of claim 25, where one sample from the input signal is processed during each step.
 - 27. The method of claim 25, where two or more samples from the input signal are processed during each step.
- 20 28. Apparatus for time varying filtering, comprising:

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a filtering processor, arranged to process a given input signal by implementing an arbitrary filter; and

a coefficient calculator, arranged to calculate:

the co-efficients for the arbitrary filter;

a set of new coefficients for the arbitrary filter, at which the filter is neutralized; and

a series of intermediate co-efficient values between the original filter co-efficients and the new co-efficients.

- 29. The apparatus of claim 28, further comprising a memory to store a plurality of filtering co-efficients.
- 30. The method of any of claims 1-6, or of claims 13-18, where a filter is disengaged by migrating its poles to its zeros, or its zeros to its poles.
- 31. The method of claim 30, where after the migration has been completed, the filter is removed.
- 32. The method of claim 30, where after the migration has been completed, the colocational poles and zeros are then migrated to the origin via a series of

intermediate steps.

33. The method of claim 30, where after the migration has been completed:

the colocational poles and zeros are then migrated to the origin via a series of intermediate steps; and the filter is then removed.